PROJECT 10073 RECORD CARD

2. LOCATION Yellow Springs, Ohio		12. CONCLUSIONS Was Balloon Probably Balloon		
_ □ Air-Visual	N Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical		
Civilian		Probably Astronomical Possibly Astronomical		
8. NUMBER OF OBJECTS one	9. COURSE circular	Other		
		Description & maneuvers are typical of an a/c. Springfield arpt is just North of observers location.		
	Yellow Spring 4. TYPE OF OBSERVATION R.Ground-Visual Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS one f yellow or red, lickered.	Yellow Springs, Ohio 4. TYPE OF OBSERVATION R.Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar 6. SOURCE Civilian 8. NUMBER OF OBJECTS 9. COURSE one circular f yellow or red, lickered. 11. COMMENTS Description typical of an arpt is just		

ATIC FORM 329 (REV 26 SEP 52)

1 (Muer)

prob /

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

	70
1. When did you see the object?	2. Time of day:
7 7 7 19.00	THOUT MINUTES
Dey Menth Year	(Circle One): A.M. or (P.M.)
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other 4. Where were you when you saw the object? Theater Dept. Antioch Col	(Circle One): a. Daylight Saving B. Standard Lege, Yellow Springs, Ohio Stone or Country
Nearest Postal Xddrels	Gity br Town. Stoll or Country
Additional remarks:	
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cert	tain you are of your answer to Question 5.
g. Certoin c.	Not very sure
	Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	No trace of daylight
c. Bright twilight	No trace of daylight 1. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, TWILK	GHT, or DAWN, what d	d you notice concern	ing the STARS and MOON?
8.1 STARS (Circle One):	8.2	MOON (Circle One):	
e. None		a. Bright moonli	
b. A few		b. Dull moonligh	
(G) Mony	very dank	(c) No moonlight	- pitch dark
d. Don't remember	very diank	d. Don't remembe	
9. Was the object brighter than the backgrou	and of the sky?		
(Circle One): a. (Yes)	b. No	c. Don't rem	ember
10. IF it was BRIGHTER THAN the sky back	karound, was the bright	ness like that of an a	utomobile headlight?:
	One)(a.) A mile or mor		
	b. Several block		
	c. A block away		
	d. Several yards	away?	
	e. Other		
11. Did the object:		(Circle One for each	question)
a. Appear to stand still at any time?	Yes	(Ne)	Don't Know
b. Suddenly speed up and rush away a	t any time? Yes		Don't Know
d. Give off smoke?	Yes		Don't Know Don't Know
e. Change brightness?	Yes		Don't Know
f. Change shape?	Yes		Don't Know
g. Flicker, throb, or pulsate?	(163		Don't Know
12. Did the object move behind something at a	anviime, particularly a	cloud?	
(Circle One): Yes (No)	Don't Know.		d YES, then tell what
it moved behind:			
13. Did the object move in front of something			
(Circle One): Yes (No) it moved in front of:	Don't Know.	IF you answere	d YES, than tell what
It moved in tront or:			
14. Did the object appear: (Circle One):	(a.) Solid?	b. Transparent?	c. Don't Know.
15. Did you observe the object through any of			
a. Eyeglasses Yes (N			
b. Sun glasses Yes	g f. Tolosc		(No.)
c. Windshield Tes	g. I ne od	dite	(No)
d. Window glass Yes (N	h. Other.		

16. Tell in a few words the following things about	the object.		
a. Sound None			
b. color Almost white	4 4 A	my s of	ye//. w
17. Draw a picture that will show the shape of the of the object that you saw such as wings, proton an arrow beside the drawing to show the direct	rusions, etc., and et	specially exhaust tre	your sketch any details ils or vapor trails. Place
Sermed	4. arr	car as	a disc.
			NoTe
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	•. Othe		
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined			On L
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			On L. hey were traveling.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			hey were traveling.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			on a hey were traveling.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			hey were traveling.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			hey were traveling.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember			hey were traveling.

	t will show the motion that the object or of at the end of the path, and show any chang	bjects made. Place an "A" at the beginning es in direction during the course.
21. IF POSSIBLE, try	to guess or estimate what the real size of t _feet.	he object was in its longest dimension.
22. How large did the a and at about arm's		ne of the following objects held in the hand
(Circle One):	@ Hood of a pin very SMA!	g. Silver dollar
	5. Pea	h. Baseball
	c. Dime d. Nicket	i. Grapefruit i. Basketball
	e. Quarter	k. Other
	f. Half dollar	
22.1 (Circle One of th	ne following to indicate how certain you are	of your answer to Question 22.
	g. Certain	c. Not very sure
	6.) Fairly certain	d. Uncertain
nca	or objects disappear from view?Cal	Canter Butone Bhe
24. In order that you can	ive as clear a picture as possible of what you	saw, we would like for you to imagine that you could
would It have? Descri		nake it? How large would it be, and what shape its which when placed up in the sky would give the
	Unknown 1. Oise shape	111Te
	l. Disc shape	
	R. Lakes cimiles	so Mors in color but
	the light mannifule	be Mers in color but was not as intense

25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, and	d how did you happen to notice it?
Was scanning the	sky ter a particular
star. N. ted this	object because it
was moung in a c	ircular path.
28. IF you were MOVING IN AN AUTOMOBILE or other vel	icle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)	
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest hy Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes	at the object?
29. What direction were you looking when you first saw the	object? (Circle One)
A	e. South g. West
a. North b. Northeast c. East d. Southeast	f. Southwest h. Northwest
30. What direction were you looking when you last saw the	object? (Circle One)
63 North c. East	e. South g. West
6. North b. Northeast d. Southeast	f. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used to the number of degrees it was used to the number of degrees it was used to the number of degrees. a. From true North	oward from the horizon (elevation).

THE REAL PROPERTY.

34. What were the weather conditions at the time y	rou saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
(a) Clear sky	(a) No wind
6. Hozy	6. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(a) Dry	a Cold
b. Fog, mist, or light rain	(b) Ci
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you ha	ad seen the object?
7 June 193	• 8
Day Month Y	or
36. Was anyone else with you at the time you saw t	he object?
(Circle One) Yes	
36.1 IF you answered YES, did they see the ob	oject too!
(Circle One) Yes No	
37. Was this the first time that you had seen an object of the control of the con	ect or objects like this? nd under what circumstances did you see other ones?
	olider what circumstances did you see officer offes.
38. In your opinion what do you think the object was	and what might have caused it?
but ruled impression out belief	ecause of circular metion.
2nd impression, belie	vud it te be an aircrafb
however, this is doubt t	of since no sound could
be heard or any blinks	ng lights seem. Flight path
objact was uneven	as though it were
oscillating: "Intensity	as though it were of object was similar to a star. At sightime object
the 1st magnatude of	a ster. At sighting object
appeired to be acc	elevating. At sighting object

39. Do you think you can estimate the speed of the object? (Circle One) Yes No IF you answered YES, then what speed would you estimate? ———————————————————————————————————	m.p.h.
40. Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was?	
11. Please give the following information about yourself: NAME Last Name First Name ADDRESS Nemo Hall, Anti-ch Cilege, Yello Street	Middle Name W Springs, Ohio Zone State
TELEPHONE NUMBER What is your present job? Senior, majoring in Age 23 Sex Male	Physics.
Please indicate any special educational training that you have had. a. Grade school	
Called ATIC at approximately 2210 to hang up shortly because to hang up shortly because From distance a ha was calling from 500 Returned call in approximation in this will be at the above add 20 June 1958.	dress until
soo Rent Comments. The 500 should have 10.	11-2N The weather RPT.

. . . .

Called Manual Pattinion Operations, regarding military Flights. Not known IF any USAF aircraft in area. Called Sat Schneider, 54th AD regarding unusual radar sightings. No reports at 2250! Called Cox Municipal Airport & TWA Flight 134 took off for Columbus Ohio 2140 hrs.